

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	dittberner-andrew.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/18 10:43
L2	0	dittberner-a.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/18 10:43
L3	43	dittberner.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/18 10:43
L4	747689	(hearing aid analysis circuitry prerecorded speech sound first degraded signal routed through filter producing second processed comparing recognition program objective indication perception enhancement under test).clm.	US-PGPUB	OR	ON	2005/08/18 10:51
L5	1	(hearing and aid and analysis and circuitry and prerecorded and speech and sound and first and degraded and signal and routed and through and filter and producing and second and processed and comparing and recognition and program and objective and indication and perception and enhancement and under and test).clm.	US-PGPUB	OR	ON	2005/08/18 10:51
L6	268	702/33.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L7	454	702/45.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L8	56	702/48.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L9	86	702/54.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L10	306	702/81.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L11	101	702/83.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L12	307	702/84.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L13	342	702/108.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L14	146	702/113.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52

L15	132	702/116.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L16	221	702/120.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L17	325	702/127.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L18	998	702/182.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L19	825	702/183.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 11:07
L20	767	702/188.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L21	631	702/189.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L22	341	702/190.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L23	79	381/23.1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L24	79	381/55.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L25	340	381/58.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L26	157	381/60.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 10:52
L28	1	(L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 "s26" "s27" L23 L24 L25 L26) and hearing and aid and analysis and circuitry and prerecorded and speech and sound and first and degraded and signal and routed and through and filter and producing and second and processed and comparing and recognition and program and objective and indication and perception and enhancement and under and test	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/18 10:54
L29	24936	(L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 "s26" "s27" L23 L24 L25 L26) and (hearing aid analysis circuitry prerecorded speech sound first degraded signal routed through filter producing second processed comparing recognition program objective indication perception enhancement under test).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/18 11:02
L30	4000	(L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 "s26" "s27" L23 L24 L25 L26) and ((hearing near3 aid near3 analysis near3 circuitry) (first near3 degraded near3 signal) (second near3 processed near3 signal) (speech near3 recognition) (objective with indication with perception with enhancement) under test). clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/18 10:58

L31	1	(L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 "s26" "s27" L23 L24 L25 L26) and (hearing near3 aid near3 analysis near3 circuitry) and (first near3 degraded near3 signal) and (second near3 processed near3 signal) and (speech near3 recognition) and (objective with indication with perception with enhancement)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/18 11:01
L32	1	(hearing near3 aid near3 analysis near3 circuitry) and (first near3 degraded near3 signal) and (second near3 processed near3 signal) and (speech near3 recognition) and (objective with indication with perception with enhancement)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 11:01
L33	1	(L18 L19) and ((hearing aural) near3 aid near3 analysis near3 circuitry) and ((first primary initial) near3 (degraded distorted) near3 (signal data information)) and ((second subsequent secondary) near3 processed near3 (signal data information)) and ((speech oral) near3 recognition) and (objective with indication with (perception sense) with (enhancement improvement))	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/18 11:07
L34	1	((hearing aural) near3 aid near3 analysis near3 circuitry) and ((first primary initial) near3 (degraded distorted) near3 (signal data information)) and ((second subsequent secondary) near3 processed near3 (signal data information)) and ((speech oral) near3 recognition) and (objective with indication with (perception sense) with (enhancement improvement))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 11:13

L36	1	((aural hearing) near3 aid near3 (analysis testing) near3 circuitry) and (((aural hearing) near3 aid near3 under near3 test) with ((operably operative) near3 (interfaced connected connection)) with source with ((stored prerecorded) near3 (oral verbal speech) near3 sound) with ((aural hearing) near3 aid near3 (analysis testing) near3 circuitry)) and (((computer processor) near3 system) with (operably near3 connected) with ((aural hearing) near3 aid near3 (analysis testing) near3 circuitry) with source with ((stored prerecorded) near3 (oral verbal speech) near3 (sound signal data information))) and ((control near3 program) with ((aural hearing) near3 aid near3 (analysis testing) near3 circuitry) with ((first initial primary) near3 (degraded distorted degradation distortion) near3 (signal data information)) and ((second subsequent secondary) near3 processed near3 (sound signal data information)) with (hearing near3 aid)) and (((oral verbal speech) near3 recognition near3 program) with (first near3 degraded near3 (sound signal data information)) with (second near3 processed near3 (sound signal data information)) with (objective near3 indication near3 (oral verbal speech) near3 perception near3 enhancement) near3 (hearing near3 aid near3 under near3 test))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 12:02
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L35	0	(hearing near3 aid near3 analysis near3 circuitry) and ((circuitry near3 (plurality many several plural multiple numerous number) near3 (signal data information)) near3 ((oral speech) near3 sound) with (routed sent transmitted) with (different alternate) with ((acoustic acoustical) near3 path)) and ((filter near3 circuitry) with ((selectively selective) near3 (simulate mimic)) with ((aural hearing) near3 (loss defect deficiency))) and (((aural hearing) near3 aid near3 under near3 test) with (((operably operative) near3 (interfaced connected connection)) with source with (prerecorded near3 speech near3 sound) with (hearing near3 aid near3 analysis near3 circuitry)) and ((computer near3 system) with (operably near3 connected) with (hearing near3 aid near3 analysis near3 circuitry) with (source of prerecorded speech sounds)) and ((control near3 program) with operates with (prerecorded near3 speech near3 sound) with (hearing aid analysis circuitry) with (first near3 degraded near3 signal) with routed with (filter near3circuitry) and a (second near3 processed near3 signal) routed with (hearing near3 aid) with (filter near3 circuitry)) and ((speech near3 recognition near3 program) with compares with (speech near3 recognition) with (first near3 degraded near3 signal) with (speech near3 recognition) near3 (second near3 processed near3 signal) with determine with (objective near3 indication near3 speech near3 perception near3 enhancement) near3 (hearing near3 aid near3 under near3 test))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 11:51
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L37	1	((aural hearing) near3 aid near3 (analysis testing) near3 circuitry) and (((aural hearing) near3 aid near3 under near3 test) with ((operably operative) near3 (interfaced connected connection)) with ((stored prerecorded) near3 (oral verbal speech) near3 (sound signal data information)) with ((aural hearing) near3 aid near3 (analysis testing) near3 circuitry)) and (((computer \$processor) near3 system) with (operably near3 connected) with ((aural hearing) near3 aid near3 (analysis testing) near3 circuitry) with ((stored prerecorded) near3 (oral verbal speech) near3 (sound signal data information))) and ((control near3 program) with ((aural hearing) near3 aid near3 (analysis testing) near3 circuitry) with ((first initial primary) near3 (degraded distorted degredation distortion) near3 (signal data information)) same ((second subsequent secondary) near3 processed near3 (sound signal data information)) with (hearing near3 aid)) and (((oral verbal speech) near3 recognition near3 program) with (first near3 degraded near3 (sound signal data information)) with (second near3 processed near3 (sound signal data information)) with (objective near3 indication near3 (oral verbal speech) near3 perception near3 enhancement) near3 (hearing near3 aid near3 under near3 test)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 12:08
L38	60501	g06f015/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/18 12:09
L39	0	(I32 I34 I36 I37) and g06f015/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 12:10